

c1
a locking sleeve, said locking sleeve and said connector body having cooperative structure placing said locking sleeve in detachable, re-attachable engagement with said receiving end of said connector body for securing a cable in said connector body, wherein said locking sleeve is movable from a first position loosely retaining said cable in said connector body to a second position inseparably locking said cable to said connector body.

c2
3. (Twice Amended) A coaxial cable connector of claim 1 wherein said locking sleeve movement from said first position to said second position is along a linear direction.

c3
5. (Twice Amended) A connector for terminating a coaxial cable having a center conductor, an insulator surrounding said center conductor, a shield surrounding said insulator and a jacket covering said shield, said connector comprising:

a connector body for receiving said cable, said body having a receiving end for insertably receiving said cable and an opposed connection end for extension of said center conductor therefrom; and

a locking sleeve, said locking sleeve and said connector body having cooperative structure placing said locking sleeve in resilient detachable, re-attachable engagement with said receiving end of said connector body for securing a cable in said connector body, wherein said locking sleeve is movable between a first position wherein said cable is loosely retained in said connector body to said second position inseparably locking said cable to said connector body.

c4
20. (Amended) A coaxial cable connector comprising: